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## LCID

LCID 2014

## State of North Carolina

Department of Environment and Natural Resources Division of Waste Management

## LAND CLEARING & INERT DEBRIS LANDFILL

Facility Annual Report
For the period of July 1, 2013-June 30, 2014

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2014 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

Permit: 43C

| Facility Name: Blaylock Grading Co.  | Permit: 43C  |
|--|--|
| <del></del>  | SOLID WASTE SECTION                                |
| Physical Address   | Mailing Address                                    |
| Street 1: 1025 Claude White Rd.  | Street 1: 3320 Harnett Central Rd                  |
| Street 2:  | Street 2:  |
| City: SANFORD County: Harnett  | City: Angier                                       |
| State: North Carolina Zip: 27330   | State: North Carolina Zip: 27501                   |
| Primary Facility Contact Person  | Billing Contact Person                             |
| Name: Harold G. Blaylock   | Name: Harold G. Blaylock                           |
| Phone: 910 818 8398 Fax: 910 814 0039  | Phone: 910 818 8398 Fax: 910 814 0039              |
| Email:   | Email: rsblaylock@yahoo.com                        |
| 1. Tipping Fee: \$ 40.00 per single ax  Tipping Fee: \$ 45.00 per tandem  Tipping Fee: \$ 50.00 per triaxle  2. Estimate the amount of waste taken in an average week at this facilit  3. How many weeks did you operate this year? 48  4. What are the hours/days of operation for this facility? 8:00 a  5. What is the acreage of the footprint of the waste on site as of June 3  6. Did your facility stop receiving waste during this past Fiscal Year?  If so, please report the date this occurred:  | y? 120  □ tons                                     |
| REMINDER: According to (G.S. 130A-309.09D(b)), this report must be sent to the Regional Environmental Senior Specialist for your area and a copy of this report must be sent to the County Manager of each county from which waste was received.  CERTIFICATION: I certify that the information provided is an accura  | to representation of the activity at this facility |
| Signature: Hawle All Cay (all control of the contro | Date: 7-15-2014                                    |
| Name: Harold G. Blaylock   | Title: Partner                                     |
| Phone Number: 910 818 8398 Email:  | ylock@yahoo.com                                    |

## NC DENR Division of Waste Management - Solid Waste Section

Risk Assessment Form

| Facility Name: Blaylock Grading Company  |             |            | Permit: 43C |                          |           |
|--|-------------|------------|-------------|--------------------------|-----------|
| Address: 1025 Claude WhiteRd   |             |            | _           |                          |           |
| City: State: North Carolina  | Zip:        | 25         | 1330        |                          |           |
| Person completing Assessment: Cindy Blaylock.  |             | D          | ate:        |                          |           |
|  | playloc     | kci        | @ an        | nail. Co                 | m         |
| Please indicate either Yes or No for each Receptor and Post Closure No determine the distance or distances for each Receptor from the Edge of maps) and type that information into the form. Please attach additional potable well locations, etc. | Maintenan   | ce ques    | stion. The  | n please<br>ers and/or ( | GIS       |
| Receptors  |             |            |             |                          |           |
| 1. Are there Residential Dwellings Within 1,500 feet of the Edge of Waste?   | XY          | es         | ☐ No        |                          |           |
| If Yes, how many? 16 What are the three closest distances from the Edge of Waste? 250  | Feet        | 250        | Feet        | 250                      | Feet      |
| 2. Are there Potable Wells Within 1,500 feet of the Edge of Waste?   | <br>□Y      | es         | <br>No      |                          |           |
| If Yes, how many?  |             |            |             |                          |           |
| What are the three closest distances from the Edge of Waste?   | Feet        |            | Feet        |                          | Feet<br>— |
| 3. Are there Community/Municipal Wells Within 1,500 feet of the Edge of Waste?   | □ Y         | es         | <b>⊠</b> No |                          |           |
| If Yes, how many?  | <b></b>     |            |             |                          |           |
| What are the three closest distances from the Edge of Waste?   | Feet<br>- — |            | Feet<br>    |                          | Feet<br>  |
| 4. Are there Surface Water Bodies Within 1,500 feet of the Edge of Waste?  | Y           | es         | <b>⊠</b> No |                          |           |
| If Yes, how many?  | F1          |            | F**- 4      |                          | <b></b>   |
| What are the three closest distances from the Edge of Waste?   | Feet<br>    |            | Feet<br>— - |                          | Feet<br>— |
| Please list the names of the water bodies:   | ····        | ·····      |             |                          |           |
| 5. Is Public Water Available Within 1,500 feet of the Edge of Waste?   | X Y         | es         | ☐ No        |                          |           |
| If Yes, how many of the Residential Dwellings noted above are connected?   | ALL         |            |             |                          |           |
| Corrective Measures  |             |            |             |                          |           |
| 6. Is there an active methane extraction system (blower, flare, etc.)?   |             | es         | <b>⊠</b> No |                          |           |
| 7. Is there a passive methane extraction system (trench, vents in cap, flare, etc.)?   | ☐ Ye        | es         | <b>⊠</b> No |                          |           |
| 8. Is there groundwater remediation taking place on site?  |             | es         | <b>∑</b> No |                          |           |
| If Yes, what is the specific remedial technology used?   | di.         |            |             |                          |           |
| <u>Comments</u>  |             |            |             |                          |           |
|  |             | Addibility |             |                          |           |